## In The Specification

P	lease amend Page 1, lines 6-10 of the Specification as follows:
T	he present application is related to U.S. Patent Application Serial No. 09/675,278
[[	]], entitled "SELF-ADJUSTING ADAPTIVE MINIMAL NOISE INPUT
AMPLIF	IER", [[attorney docket number 24096.00800/00SC004,]] filed September 29, 2000;
and is als	o related to U.S. Patent [[Application Serial No]] No. 6,504,141,
entitled ".	ADAPTIVE AMPLIFIER CIRCUIT WITH ENHANCED DYNAMIC RANGE",
[[attorney	y docket number 24096.00900/99SC026,]] filed September 29, 2000; the disclosures of
which are	e herein incorporated by reference.
Pl	lease amend Page 10, line 20, of the Specification as follows:
A	s explained in more detail in U.S. Patent Application Serial No. [[]]
09/675,27	78, entitled "SELF-ADJUSTING ADAPTIVE MINIMAL NOISE INPUT
AMPLIF	IER", [[attorney docket number 24096.00800/00SC004,]] filed September 29, 2000,
herein inc	corporated by reference, the non-uniformities in the integrated current are subtracted
from the	amplified signal pedestal by operation of the adaptive skimming circuit 8.